



US009439471B2

(12) **United States Patent**
Wehtje

(10) **Patent No.:** **US 9,439,471 B2**
(45) **Date of Patent:** **Sep. 13, 2016**

(54) **METHOD OF USING A
REPLACEABLE-COMPONENT HELMET**

(76) Inventor: **Erik W. Wehtje**, Sarasota, FL (US)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 0 days.

(21) Appl. No.: **13/212,578**

(22) Filed: **Aug. 18, 2011**

(65) **Prior Publication Data**

US 2013/0042396 A1 Feb. 21, 2013

(51) **Int. Cl.**
A42B 3/32 (2006.01)
A42B 3/20 (2006.01)

(52) **U.S. Cl.**
CPC .. **A42B 3/32** (2013.01); **A42B 3/20** (2013.01)

(58) **Field of Classification Search**
CPC **A42B 3/20**; **A42B 3/32**
USPC **2/411, 425**
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,604,630 A * 7/1952 Waring 2/209.11
2,855,604 A * 10/1958 Austin 2/416

3,445,860 A 5/1969 Rodell
4,918,752 A 4/1990 Briggs
4,955,089 A * 9/1990 Beale 2/410
4,996,724 A * 3/1991 Dextrase 2/411
5,093,936 A 3/1992 Copeland et al.
6,138,283 A * 10/2000 Kress 2/411
6,983,488 B2 * 1/2006 Foote et al. 2/10
7,096,513 B1 * 8/2006 Kress 2/410
7,308,721 B1 * 12/2007 Rivera, Jr. 2/207
8,166,573 B1 * 5/2012 Chung et al. 2/411
2002/0120978 A1 * 9/2002 Moore, III 2/412
2004/0003452 A1 * 1/2004 Schiebl 2/421
2004/0025229 A1 * 2/2004 Takahashi et al. 2/412
2007/0094769 A1 * 5/2007 Lakes et al. 2/171.3
2009/0044316 A1 2/2009 Udelhofen
2009/0126062 A1 * 5/2009 Bengochea 2/10
2009/0222976 A1 * 9/2009 Loury et al. 2/411

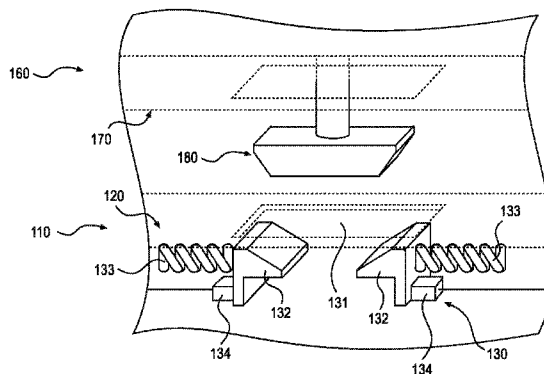
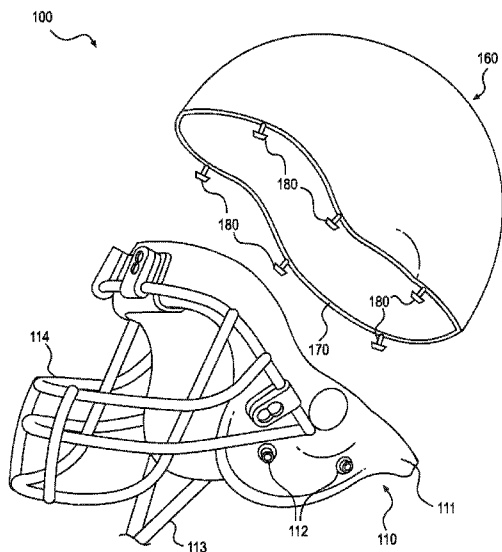
* cited by examiner

Primary Examiner — Katherine Moran
(74) *Attorney, Agent, or Firm* — Fitzpatrick, Cella, Harper & Scinto

(57) **ABSTRACT**

A helmet includes a frame component and a detachable, replaceable head-protection component. The frame component includes a facemask and a chin strap attachment. The head-protection component is attached to the frame component by mating respective connectors disposed on each component. Upon an impact, the damaged head-protection component may be removed and replaced with a new replacement head-protection component.

14 Claims, 7 Drawing Sheets



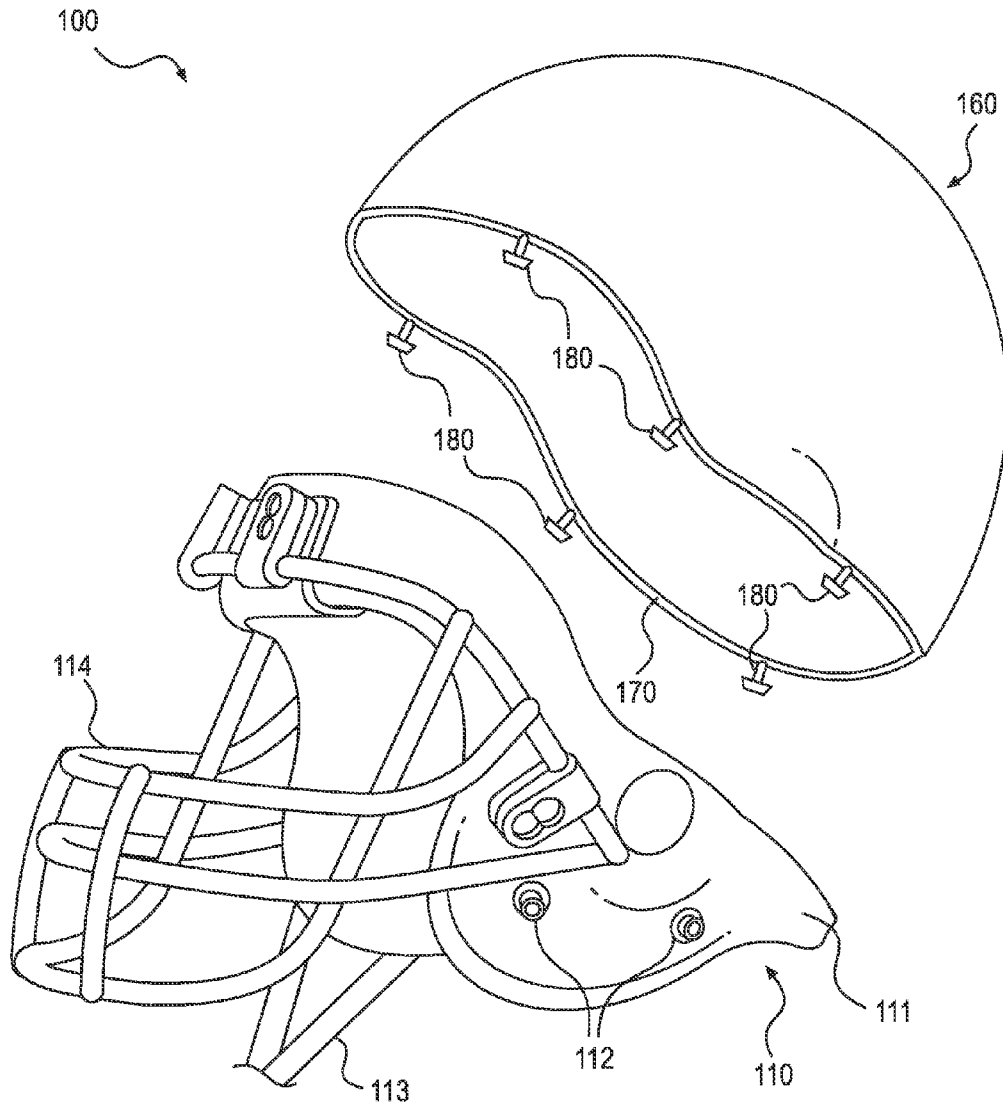


FIG. 2

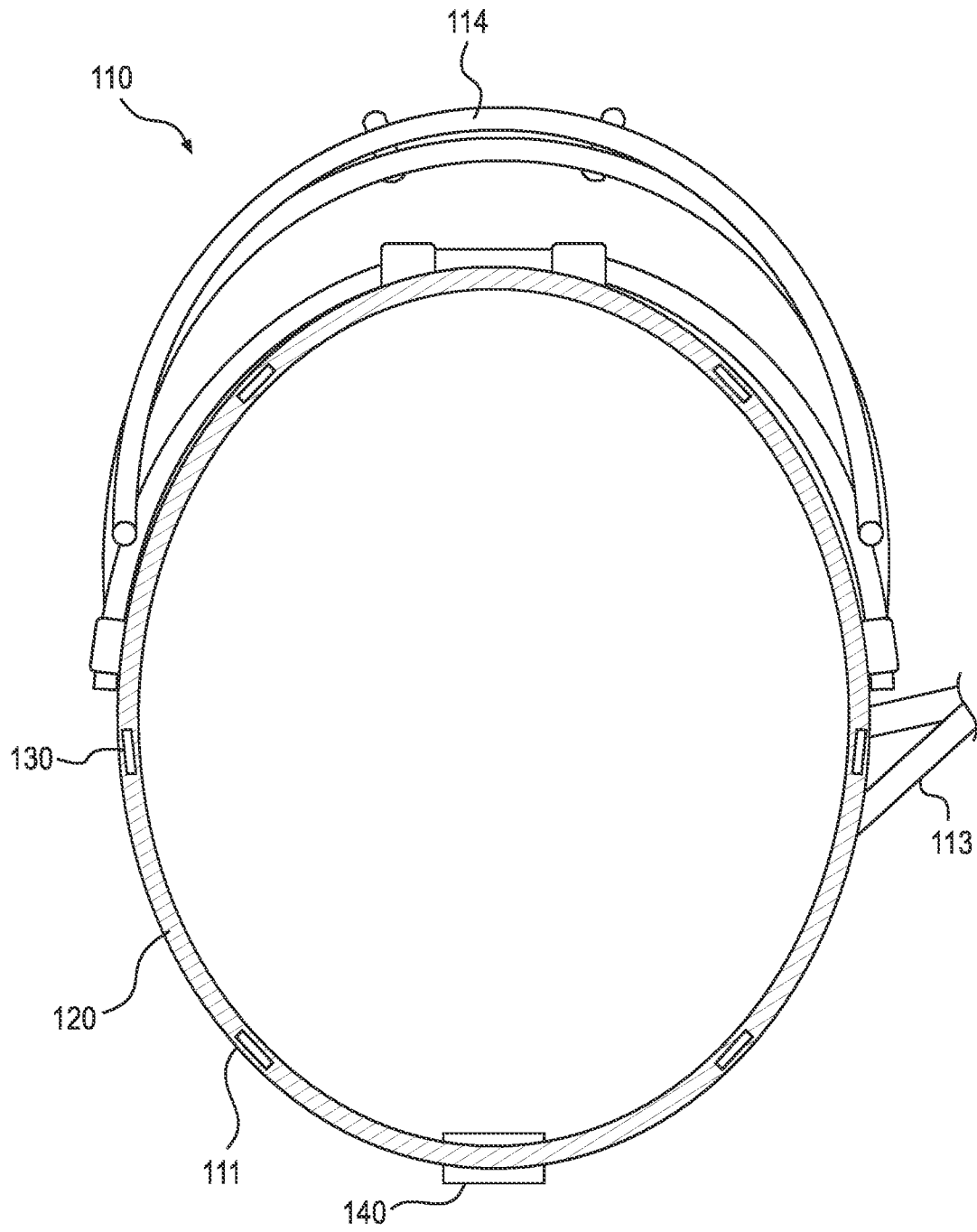


FIG. 3

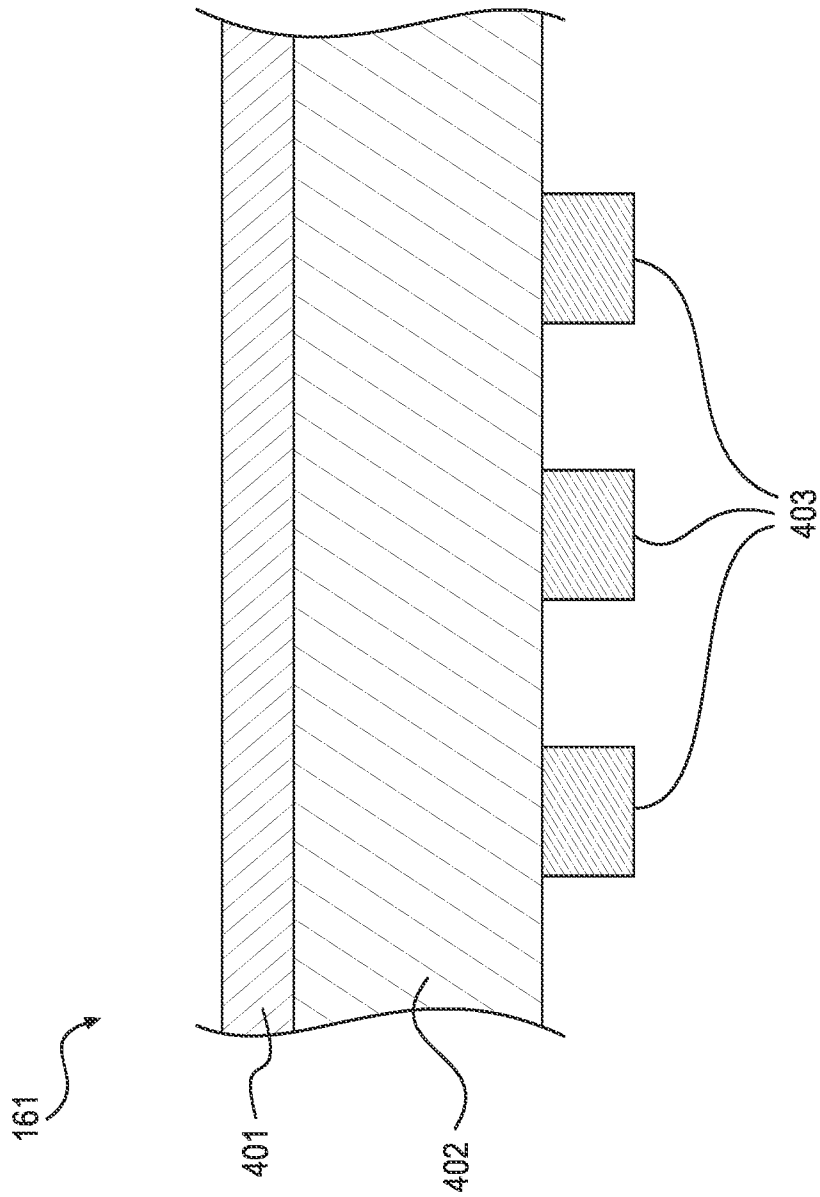


FIG. 4

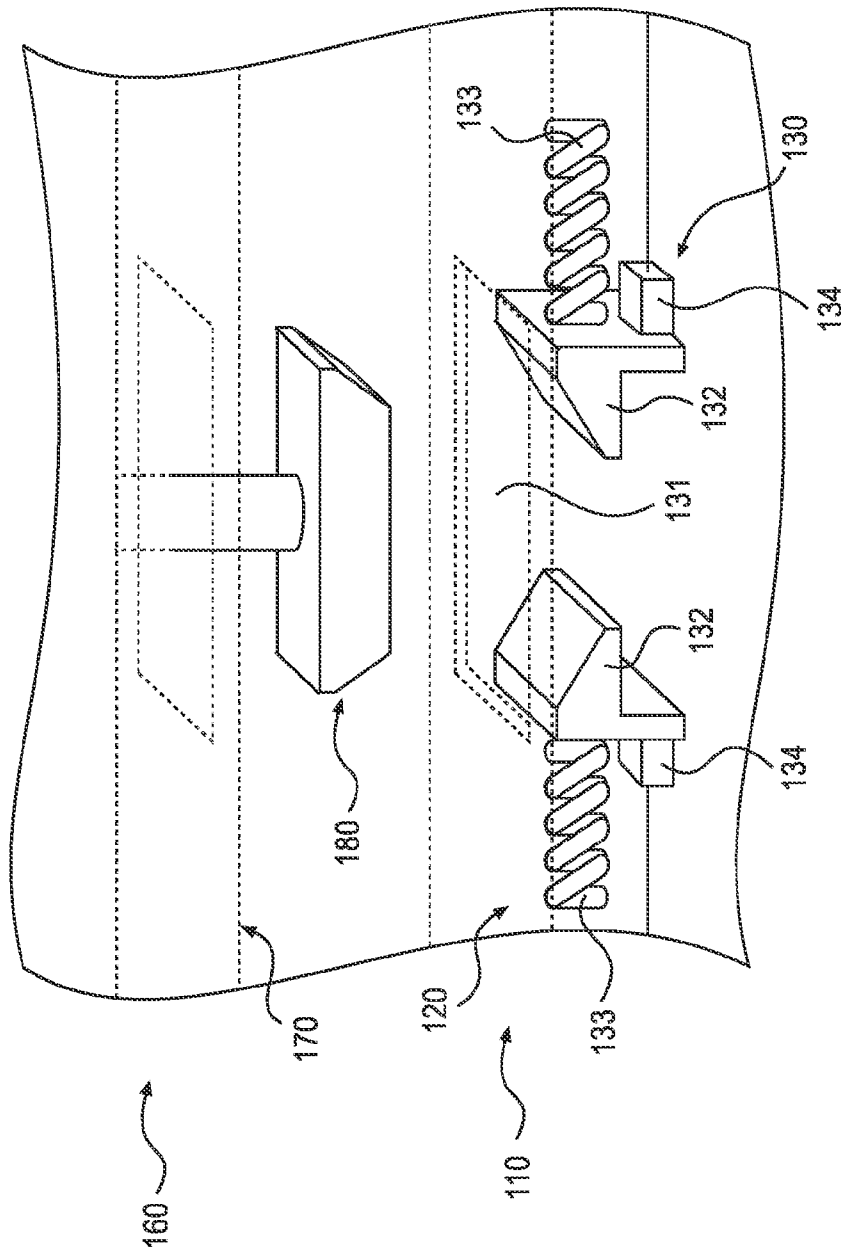


FIG. 5

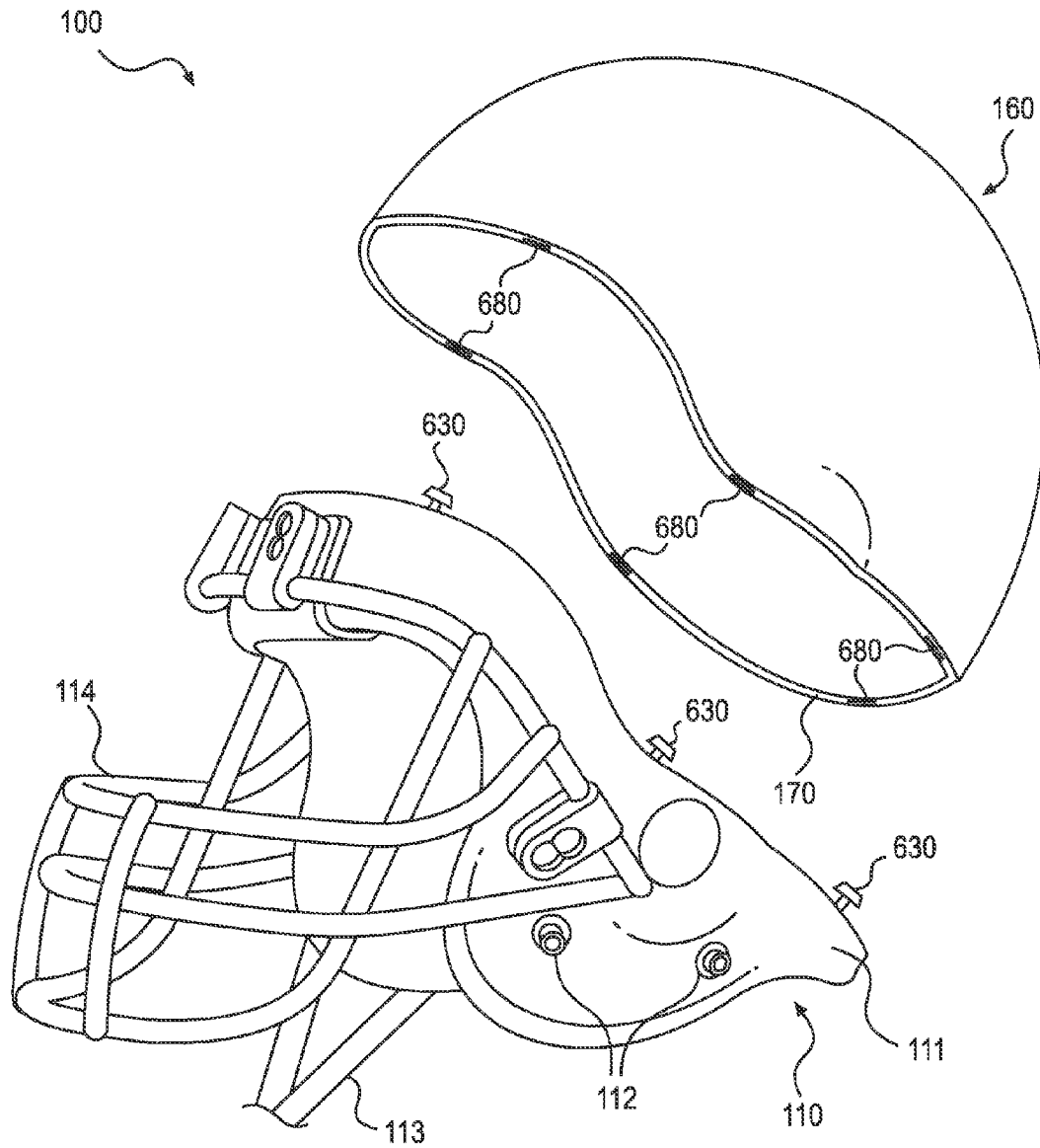


FIG. 6

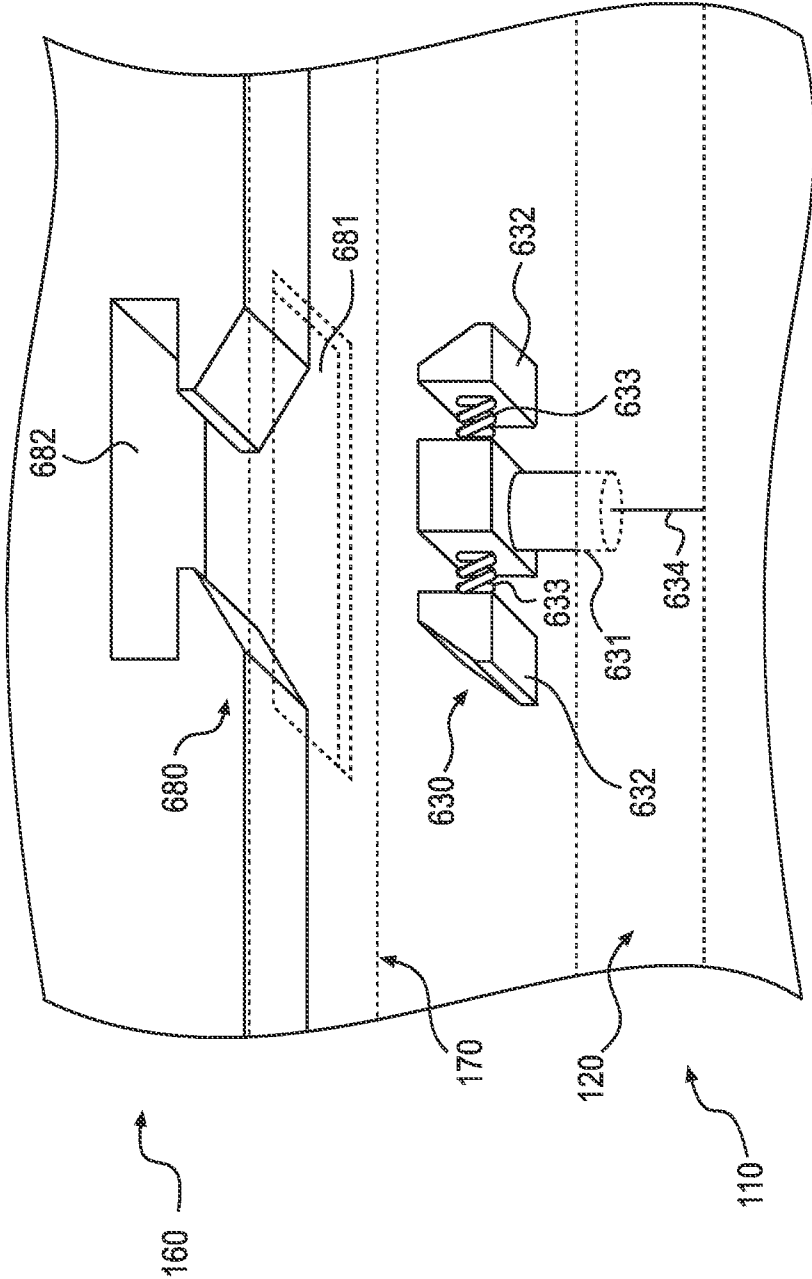


FIG. 7

1

METHOD OF USING A REPLACEABLE-COMPONENT HELMET

FIELD OF THE INVENTION

The present invention relates to a two-component helmet with a frame component and a detachable, replaceable head-protection component.

BACKGROUND OF THE INVENTION

Head injuries are of great recent concern in contact sports such as football. Concussions suffered by football athletes have resulted in long-term brain damage and even occasionally death. It has been realized that a greater level of head protection is necessary to protect athletes from such injuries.

Traditional helmets, and in particular sports helmets, are designed with a compromise between durability and protection. Since athletes infrequently replace sports helmets, the helmets are traditionally designed to continuously absorb numerous impacts without losing their protective qualities.

Sports helmets, such as football helmets, are customarily constructed with an outer hard shell layer, various shock absorption layers, and an inner padded layer that contacts an athlete's head. The outer hard shell layer does not easily deform, thus allowing the helmet to maintain its structure despite repeated hits. Thus, the helmet may often be used for years without replacement. However, because of the trade-off in durability, the outer hard shell layer suffers in its abilities to absorb and disperse the force from an impact.

Bicycle helmets, on the other hand, are designed differently from sports helmets. Since head impacts are not a common occurrence when bicycling, bicycle helmets are designed to deform on impact and spread the force of an impact across a larger area, thus providing a greater level of protection. However, upon a significant impact, a bicycle helmet is permanently damaged and loses its protective functions. Thus, a damaged bicycle helmet cannot be reused and must be replaced.

As such, a need exists in the field of sports helmets for a helmet which provides improved protection for head impacts, using more absorbent materials. However, frequent replacement of such a football helmet may be prohibitively expensive for many athletes.

Accordingly, a need exists in the field of sports helmets for a cost-effective helmet that provides improved protection for head impacts through the use of more force absorbent and dispersive materials.

SUMMARY OF THE INVENTION

In one aspect, the present invention relates to a helmet comprising a head-covering portion (i.e., crown portion) that, rather than being made of a rigid or hard material, is made of a deformable or impact disbursing material. The head-covering portion includes at least one connector; and a frame portion, said frame portion including at least one connector and adapted to support said head-covering portion, wherein said at least one connector of said frame portion mates with said at least one connector of said head-covering portion to releasably attach said frame portion to said head-covering portion.

In another aspect, the present invention relates to a helmet comprising a frame portion, said frame portion including at least one connector and adapted to support a head-covering portion, wherein said at least one connector of said frame

2

portion mates with at least one connector on the head-covering portion to releasably attach said frame portion with the head-covering portion.

In yet another aspect, the present invention relates to a helmet comprising a head-covering portion which is made of a deformable or impact disbursing material, said head-covering portion including at least one connector and adapted to be attached to a frame portion, wherein said at least one connector of the frame portion mates with said at least one connector of said head-covering portion to releasably attach the frame portion with said head-covering portion.

In another aspect, the present invention relates to a method of using a helmet, comprising attaching a first head-covering portion, which is made of a deformable or impact disbursing material, to a frame portion, by mating at least one connector on the first head-covering portion with at least one connector on the frame portion; activating a user control to detach the first head-covering portion from the frame portion, wherein the user control releases from or un-mates the at least one connector of the first head-covering portion from the at least one connector of the head-covering portion; and attaching a second head-covering portion to the frame portion, by mating at least one connector on the second head-covering portion with the at least one connector on the frame portion, thereby replacing the first head-covering portion.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a side view of a helmet in accordance with a first embodiment of the present invention, with a head-protection or first head-covering component attached to a frame or second head-covering component.

FIG. 2 is a side view of the helmet, with the head-protection component detached from the frame component.

FIG. 3 is an overhead view of the frame component of the helmet.

FIG. 4 is a view illustrating the layers of a protection structure of the head-protection component.

FIG. 5 is a side view illustrating the connection of the head-protection component and the frame component.

FIG. 6 is a side view of a helmet in accordance with a second embodiment of the present invention.

FIG. 7 is a side view illustrating the connection of the head-protection component and the frame component in accordance with a third embodiment of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

First Embodiment

FIGS. 1 through 5 depict a helmet in accordance with a first embodiment of the invention. FIG. 1 depicts the helmet having its components in an assembled or attached state, while FIG. 2 depicts the helmet in a disassembled or detached state. FIG. 3 depicts frame component 110 from an overhead view. FIG. 4 depicts the layers of a protection structure. FIG. 5 illustrates the connection of the components.

Helmet 100 includes a head-protection component 160 and the frame component 110. Helmet 100 is formed by attaching head-protection component 160 to frame component 110.

Frame component **110** includes a frame structure **111** having an upward connection surface **120**, chin strap connectors **112** for attaching a chin strap **113**, a facemask **114**, and a detachment control **140** (shown in FIG. 3). In the preferred embodiment, frame component **110** forms a bottom base of assembled helmet **100**.

The head-protection component **160** includes a protection structure **161** having a downward connection surface **170**. This protection structure is made from a deformable impact distributing material that disbursts the forces of impact. The material thus absorbs such forces rather than transmitting such forces to the head of the wearer, which is the case for helmets having a hard or rigid shell. Head-protection component **160** includes connectors **180** provided on its downward connection surface **170**. Frame component **110** includes connectors **130** provided on its upward connection surface **120**. When head-protection component **160** is attached to frame component **110**, upward connection surface **120** and downward connection surface **170** contact each other. Connectors **180** on head-protection component **160** complement the corresponding connectors **130** on frame component **110**, allowing head-protection component **160** to be fitted to frame component **110**.

When head-protection component **160** is attached to frame component **110**, the respective connectors **130** and **180** latch together to provide a locking fit, ensuring that the components do not unintentionally detach from each other. When the components are attached to each other, the exterior boundary between the two components is preferably a flush surface. However, it can be appreciated that the surface may have a stepped, beveled, or other transition at the seam between the components to locate properly the two components together.

As previously mentioned, frame component **110** includes a detachment control **140**. Detachment control **140**, when activated, permits the detaching of connectors **180** from connectors **130**, thereby detaching head-protection component **160** from frame component **110**.

The present invention may be embodied as a football helmet. When playing in a football game, a player utilizing the present invention will customarily bring only a single frame component **110**, but will bring multiple quantities of head-protection component **160**. Prior to using the helmet, the player or, for example, his assistant, assembles helmet **100** by attaching one of the head-protection components **160** to frame component **110**. The remaining quantities of head-protection components **160** are used as replacements, as will be further discussed.

During the game, the player may encounter a significant head impact. When this occurs, the head-protection component **160** on helmet **110** deforms, protecting the player's head from injury. After the impact, the deformed head-protection component **160** might no longer provide its original level of protection. Thus, the player or his assistant will detach the deformed head-protection component **160** from frame-component **110** and discard the deformed component. The player or his assistant will then retrieve a replacement head-protection component **160**, which may be identical to the original component **160**, and attach it to the frame component **110**. At this point, the player may continue to play the game, but remains protected by the replaced head-protection component to the same extent as was provided by the original component.

FIG. 4 shows the features of protection structure **161**. Protection structure **161** is preferably of in-molded construction. Protection structure **161** includes an outer layer **401**, an absorption layer **402**, and a comfort layer **403**.

In a preferred embodiment, outer layer **401** is constructed of polycarbonate having a relatively small thickness of 1 mm. Outer layer **401** is a hard outer shell which provides resistance to less-severe impacts. Outer layer **401** may also be smooth, allowing logos or other graphics to be applied thereto.

Outer layer **401** is molded to absorption layer **402**. In a preferred embodiment, absorption layer **402** is constructed of expanded polystyrene (EPS) having a thickness of 15 mm and a density of 80 g/l.

A comfort layer **403** is applied to the interior surface of absorption layer **402**. In a preferred embodiment, comfort layer **403** is formed of polyurethane form, and is applied as strips or squares in intervals within the interior of structure **403**. However, it can be appreciated that comfort layer **403** can be applied or shaped according to any alternative configuration which allows contact with the head.

The attachment features will now be described.

As previously mentioned, head-protection component **160** includes connectors **180**, and frame component **110** includes connectors **130**. In the first embodiment, connectors **180** are stationary hooks which protrude from connection surface **170** of head-protection component **160**. In the preferred embodiment, each stationary hook **180** has two extended portions which are beveled or tapered for easier insertion into connector **130**. However, it will be appreciated that each stationary hook **180** may have greater than two extended portions or less than two extended portions, and may be shaped in any appropriate form, so long as it can be inserted into connector **130**.

Each connector **130** includes a receiving slot **131** which is integrated with connection surface **120** of frame component **110**. Each connector **130** also includes a spring-loaded mechanism which mates with a respective stationary hook **180**. Each stationary hook **180** is inserted into a respective receiving slot **131** and couples with the spring-loaded mechanism.

The spring-loaded mechanism includes at least one retractable latch **132**, at least one spring **133**, and at least one retraction mechanism **134**. Each retractable latch **132** retains a horizontally-extending portion of stationary hook **180**. In a preferred embodiment, retractable latch **132** is beveled or tapered to facilitate acceptance of the stationary hook **180**. Each spring **133** provides a spring force which biases a respective latch **134** in an extended (i.e., latched) position. Each retraction mechanism **134** retracts a corresponding retractable latch **132** from its biased extended position to a retracted (i.e., unlatched) position.

In a preferred embodiment as shown in FIG. 5, connector **130** includes two retractable latches **132**, and a spring **133** and retraction mechanism **134** corresponding to each retractable latch **132**. However, it will be appreciated that any quantity of retractable latches may be used, and that multiple springs or retraction mechanisms could potentially correspond to a single retractable latch.

The spring-loaded mechanism is mechanically coupled to detachment control **140**, which is adapted to control a mechanical state of the spring-loaded mechanism, specifically the position of the retractable latch **132**. By default, detachment control **140** is in a deactivated position. In this state, retractable latch **132** is in its biased extended position, with each latch **132** being extended and retaining an inserted stationary hook **180**.

When detachment control **140** is activated, retractable latch **132** switches to the retracted position against the spring force of a respective spring **133**. At this point, retractable

5

latch **132** no longer retains an inserted stationary hook **180**, allowing stationary hook **180** to be withdrawn from connector **130**.

Detachment control **140** is preferably a button or a spring-biased switch, but may be any form of user interface capable of controlling each retraction mechanism **134** to retract each retractable latch **132**. Detachment control **140** is also preferably a single interface which simultaneously controls all retraction mechanisms **134**, but may alternatively include multiple interfaces which control less than all of the retraction mechanisms **134** in frame component **110**.

In a preferred embodiment, frame component **110** and head-protection component **160** each include six of their respective connectors **130** and **180**, as seen in the overhead view of frame component **110** in FIG. **3**. Each component has two connectors in the front portion, two connectors in the rear portion, and one connector at each of the left and right portions. However, it will be appreciated that each of head-protection component **160** and frame component **110** may include more than six connectors or less than six connectors. It will also be appreciated that head-protection component **160** and frame component **110** do not necessarily require the same number of respective connectors, but that plural connectors on one component could mate with a single connector on the other component.

Second Embodiment

FIG. **6** depicts a helmet in accordance with a second embodiment of the present invention. In the second embodiment, the placement of hooks and slots are reversed, with respect to frame component **110** and head-protection component **160**. Unless indicated otherwise, reference numerals which were previously described with respect to the first embodiment are used herein to describe similar features in the second embodiment.

As seen in FIG. **6**, frame component **110** includes connectors **630** as stationary hooks protruding from upward connection surface **120**. Head-protection component **160** includes connectors **680** as receiving slots integrated with downward connection surface **170**. In this case, a detachment control is preferably provided on head-protection component **160** instead of frame component **110**.

Third Embodiment

FIG. **7** depicts a helmet configuration in accordance with a third embodiment of the present invention. The third embodiment is similar to the second embodiment, except that the hooks, instead of the latches, contain the spring-loaded retractable mechanism to detach head-protection component **160** from frame component **110**.

As seen in FIG. **7**, frame component **110** still includes connectors **630** as stationary hooks protruding from upward connection surface **120**. However, in this embodiment, connector **630** includes a hook base **631** protruding from upward connection surface **120**, two retractable hook ends **632** extending from hook base **631**, and a spring **633** corresponding to each retractable hook end **632**. Connector **630** also includes a retraction mechanism **634** for retracting one or more retractable hook ends **632** from a biased extended position to a retracted position. In this embodiment, two hook ends **632** are depicted. However, it will be appreciated that any quantity of retractable hook ends may be used, and that multiple springs or retraction mechanisms could potentially correspond to a single retractable hook end.

6

Meanwhile, connector **680** on head-protection component **160** includes a receiving slot **681** on connection surface **170**, and a latch **682**. Unlike the second embodiment, latch **682** in this embodiment is not spring-loaded. Latch **682** is preferably tapered in its outer receiving surfaces to facilitate the insertion of connector **630**, and contains a cavity to accommodate connector **630** having extended hook ends **632**.

The spring-loaded mechanism in connector **630** is mechanically coupled to detachment control **140**, which is adapted to control a mechanical state of the spring-loaded mechanism, specifically the position of the retractable hook end **632**. By default, detachment control **140** is in a deactivated position. In this state, retractable hook end **632** is in its biased extended position, with each hook end **632** being extended. The cavity of latch **682** retains connector **630** while hook ends **632** are in the extended position.

When detachment control **140** is activated, retractable hook end **632** switches to the retracted position against the spring force of a respective spring **633**. At this point, latch **682** no longer retains hook end **632**, allowing connector **630** to be withdrawn from connector **680**.

As with the previous embodiments, detachment control **140** is preferably a button or a spring-biased switch, but may be any form of user interface capable of controlling each retraction mechanism **634** to retract each retractable hook end **632**. Detachment control **140** is also preferably a single interface which simultaneously controls all retraction mechanisms **634**, but may alternatively include multiple interfaces which control less than all of the retraction mechanisms **634** in frame component **110**.

It can further be appreciated that the use of a retractable hook end and non-retractable latch is not necessarily limited to this embodiment, but can also be applied to the first embodiment and/or any other applicable embodiments.

Alternative Embodiments

It will be appreciated that connectors **130** and **180** are not limited to stationary hooks and corresponding receiving slots, but may be any connection mechanism that detachably secures head-protection component **160** to frame component **110**.

Additionally, while helmet **100** is depicted as a football helmet in the first and second embodiments, it can be appreciated that the present invention may extend to any other sport or activity that requires head protection. Furthermore, the present invention may also extend to protection equipment for body parts other than the head.

In the foregoing description, example aspects of the present invention are described with reference to specific example embodiments. Despite these specific embodiments, many additional modifications and variations would be apparent to those skilled in the art. Thus, it is to be understood that example embodiments of the invention may be practiced in a manner other than those specifically described. Accordingly, the specification is to be regarded in an illustrative rather than restrictive fashion. It will be evident that modifications and changes may be made thereto without departing from the broader spirit and scope.

Similarly, it should be understood that the figures are presented solely for example purposes. The architecture of the example embodiments presented herein is sufficiently flexible and configurable such that it may be practiced in ways other than that shown in the accompanying figures.

Furthermore, the purpose of the foregoing abstract is to enable the U.S. Patent and Trademark Office, the general public, and scientists, engineers, and practitioners in the art

7

who are unfamiliar with patent or legal terms or phrases, to quickly determine from a cursory inspection the nature and essence of the technical disclosure of the application. The abstract is not intended to limit the scope of the present invention in any way. It is also to be understood that the processes recited in the claims need not be performed in the order presented.

What is claimed is:

1. A method of using a helmet, comprising:
 - attaching a first crown portion to a frame portion of a helmet, by mating at least one connector on the first crown portion with at least one connector on the frame portion, the frame portion including a facemask;
 - detaching the first crown portion from the frame portion, wherein a user control un-mates the at least one connector of the first crown portion from the at least one connector of the frame portion; and
 - attaching a second crown portion to the frame portion, by mating at least one connector on the second crown portion with the at least one connector on the frame portion,
 - wherein the frame portion forms a bottom base of the helmet and each crown portion forms a top crown of the helmet such that each crown portion is supported on top of the frame portion when attached thereto,
 - wherein each of the first and second crown portions has a cross-section comprising (i) a layer formed of polycarbonate, and (ii) an absorption layer formed of expanded polystyrene,
 - wherein the cross-sectional arrangement of the frame portion differs from the crown portions, and
 - wherein the frame portion defines an edge portion, which defines a passage through which a user's head is adapted to be received.
2. The method of claim 1, wherein the first crown portion is identical to the second crown portion.
3. The method of claim 1, wherein (i) the layer formed of polycarbonate is an outer layer, (ii) each crown portion further comprises an inner layer, and (iii) the edge portion is a 360° continuous edge portion.

8

4. The method of claim 3, wherein the inner layer is formed of polyurethane.

5. The method of claim 1, wherein each crown portion is formed as an in-molded structure.

6. The method of claim 1, wherein the frame portion includes a facemask and a chin strap.

7. The method of claim 1, wherein the absorption layer has a density of 80 g/l.

8. A method of using a helmet, comprising:

- attaching a first crown portion to a frame portion of a helmet, the frame portion including a facemask;
 - detaching the first crown portion from the frame portion; and
 - attaching a second crown portion to the frame portion, wherein the frame portion forms a bottom base of the helmet and each crown portion forms a top crown of the helmet such that each crown portion is supported on top of the frame portion when attached thereto,
- wherein each of the first and second crown portions has a cross-section comprising (i) an outer shell, and (ii) an absorption layer,
- wherein the cross-sectional arrangement of the frame portion differs from the crown portions, and
- wherein the frame portion defines an edge portion, which defines a passage through which a user's head is adapted to be received.

9. The method of claim 8, wherein the first crown portion is identical to the second crown portion.

10. The method of claim 8, wherein (i) the outer layer is formed of polycarbonate, (ii) each crown portion further comprises an inner layer, and (iii) the edge portion is a 360° continuous edge portion.

11. The method of claim 8, wherein the inner layer is formed of polyurethane.

12. The method of claim 8, wherein each crown portion is formed as an in-molded structure.

13. The method of claim 8, wherein the frame portion includes a facemask and a chin strap.

14. The method of claim 8, wherein the absorption layer has a density of 80 g/l.

* * * * *